

Fig.2

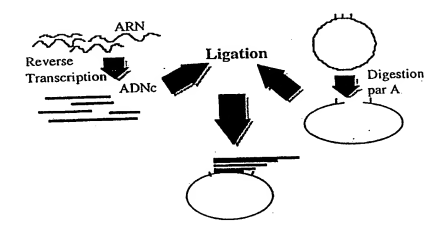


Fig.3

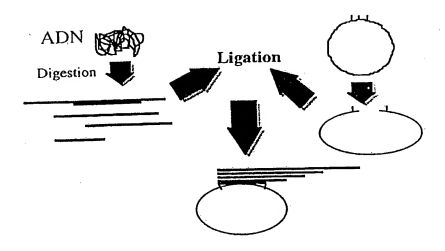


Fig.4

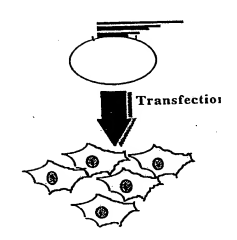


Fig.5

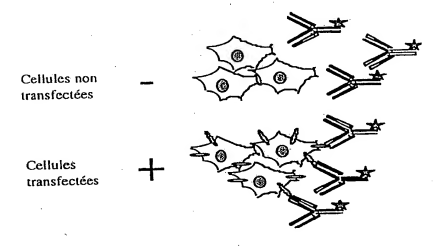


Fig.6

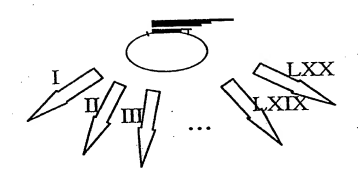
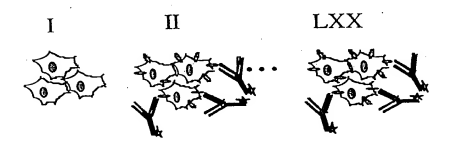
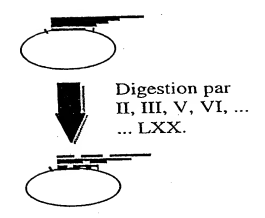


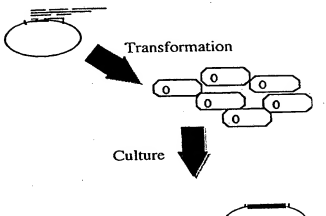
Fig.7



<u>Fig.8</u>

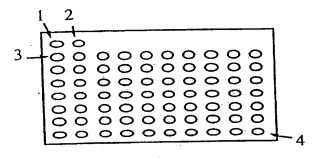


<u>Fig.9</u>



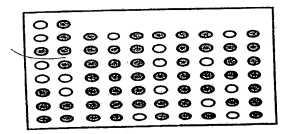
Un plasmide unique.

## Fig. 10



- 1: Extrait cellulaire de cellules non transfectées.
- 2: Extrait cellulaire de cellules transfectées par la banque totale.
- 3: Extrait cellulaire de cellules transfectées par la banque digérée par I.
- 4: Extrait cellulaire de cellules transfectées par la banque digérée par LXX.

## Fig.11



CEM: ISIFIIFIVSV'VI'...LXIXLXX'.

Fig.12

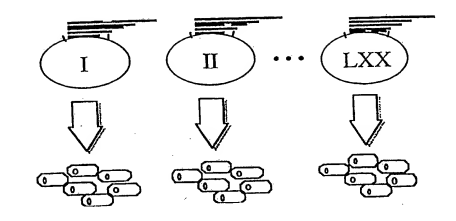


Fig.13

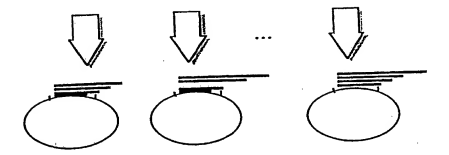


Fig.14

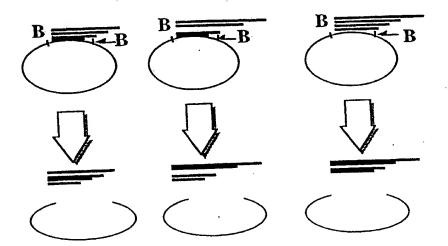


Fig.15

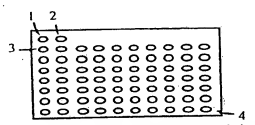
0t1234	- 
tons and east feet from him had that that the part had you part had the feet that the part and the feet that the	
a vac cas o ac o ac o ac o ac aco o	
	╽ ′ͺ

<u>0</u>: Plasmide seul (clivé B) <u>t</u>: Banque totale.
<u>1</u>: Banque clivée par I. <u>2</u>: Banque clivée par II.

0t1234
000000000000000000000000000000000000000
ر المراجع المر

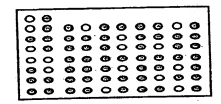
CEM: I\*IIrIIIrIV\*V"VIr...LXIX\*LXXr.

## Fig. 17



1: préparation d'ADN plasmidique de hactéries transformées par le plasmide seul.
2: préparation d'ADN plasmidique de hactéries transformées par la hanque totale.
3: préparation d'ADN plasmidique de hactéries transformées
par la hanque digérée par l.
4: préparation d'ADN plasmidique de hactéries transformées
par la banque digérée par LXX.

Fig. 18



CEM: I'II'III'IV''VI'...LXIXLXX'.

Fig.19

